

## Meeting Minutes

[REROUTE – Group 16]

## Meeting Minutes

**Date:** [03/21/2025]

**Time:** [10 am]

**Location:** [Brock University Library Group Study ST237A or Virtual Platform, Discord]

**Facilitator/Chairperson:** [Travis]

**Note Taker:** [Andrew Pauls]

---

## 1. Attendance

### Present:

- [Cole Corbett - Developer ]
  - [Tristan Arana Charlebois – Developer]
  - [Jordan Wallace - Developer]
  - [Turner Kassie – Scrum Master]
  - [Andrew Pauls – Product Owner]
- 

## 2. Agenda Overview

*(List key discussion topics in order of the agenda)*

1. [Frontend]
  2. [Middleware]
  3. [Moving Forward]
- 

## 3. Discussion & Key Points

### Topic 1: [Frontend]

- **Summary:** [Andrew and Jordan delivered a recap of the frontend progress from previous workdays, highlighted blockers and next steps]
- **Recap:** [1] Design for viewing the paths/directions for multiple drivers mocked up in image (see attached)

[2] Jordan has multi-TSP line drawing and directions functioning for hard-coded multi-TSP route

[3] Buttons added to local branch for route parameters (avoid tolls, etc), and for adjusting number of drivers

**Blockers:** Because no middleware yet, frontend local branch with multi-TSP can only work with locally defined route locations and can't be pushed to main

**Next Steps:** Middleware integration with GA/Frontend

## Topic 2: [Middleware]

- **Summary:** Hasn't been worked on yet. Cam has communicated to group that it's coming shortly. Still running just single TSP on Cam's mainframe. Frontend guys to develop compatibility with multi-routes by constructing outputs according to Travis' sample output file.

## Topic 3: [Moving Forward]

- **Summary:** Primarily a discussion about how to work the frontend to function fully for multi-TSP despite no backend outputs for multi-TSP.
- **Decisions Made:** Andrew and Jordan to attempt frontend built-out to handle sample output files based on backend format. Tristan to hang tight until functionality completed before re-implementing saving/reloading route functions
- Cam to finalize middleware when possible

---

## 5. Additional Notes / Other Business

- 

---

## 6. Next Meeting Details



**Date & Time:** [March 25, 2025 at 10:00]



**Location:** [Schmon Tower 236 or via virtual link]



**Key Topics for Next Meeting:**

1. [Frontend Developments]
2. [Middleware Status]
3. [Moving Forward]



**Meeting Adjourned at:** [11:00 a.m.]



**Minutes Prepared By:** [Andrew Pauls]